INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

25X1

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 783 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

	SEC	RET			
COUNTRY	Hungary		REPORT		
SUBJECT	Hungarian Power S	tat ion	DATE DISTR.	27 September 1955	
			NO. OF PAGES	2	25 X 1
DATE OF INFO.			REQUIREMENT NO.	RD	25 X 1
PLACE ACQUIRED			REFERENCES	-	
DATE ACQUIRED		This is UNEVA	ALUATED Information	on	
SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.					
					25X1

- 1. The Central Load Distribution Office (Közpönti Tehereloszto), has been established at Kapisztran tér, Budapest I. At the end of 1954 it disposed of 600 mW; now as the result of completion of new stations, it has 800 mW. This does not include local power stations which produce power for local requirements.
- 2. The following are details of power production in Hungary at present, together with planned extensions:-

(a)	Old Stations	Production	Extension
	Kelenföld Felsögalla Banhida Ajka	100 mW 60 mW 60 mW 100 mW	30 mW 100 mW (Escher- Wyss & Sulzer generators).
	Csepel Phöbus Diósgyör Ozd Kazincbarcika	30 mW 10 mW 25 mW 20 mW 15 mW	goo.1 0.001 0, 1

Total: 420 mW

(b)	New Stations	Production	Extension	<u>Units</u>
	Matra (Lörinci) Inota Sztalinváros Berente Tiszalök Tiszapalkonya	144 mW 156 mW 100 mW 96 mW	96 mW 10.5" 200 "	4 x 32 and 1 x 16 6 x 26 5 x 20 6 x 32 3 x 3.5 4 x 50

Total: 496 mW

SECRET

STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)

25X1

INTORM

Appr	oved For Release 2008/02/21: CIA-RDP80-00810A008000120006-1	
	SECRET	25 X 1
	- 2 -	
completed in 1955 and	nya have Czech machinery. The first unit at Tiszalök will be d the rest in 1956. The first unit at Tiszapalkonya will be he remainder during the following eighteen months.	:
The following are pr	ojects for future stations:-	
(a) One power stati	on in South Budapest, possibly Wagyteteny: 200 mW	
(b) One power stati	on at Oroszlány: 200 mW.	
bridge at Komarom, t	re to be run over the Damube both east and west of the railway o be operated jointly by Hungarian and Czech power stations. is not yet functioning, as the Czechs cannot yet spare any capacity of the Vagthal power stations being required for their	25X1
(Para.1) and 916 mW units under repair a	the difference between the totals of 800 mW (total of (a) and (b) production figures) is probably due to nd other losses of power.	25X1
		25 X 1
_		
*		
	•	

SECRET

25X1